WR4U 421



NEAR-EDGE

Wax-resin ribbon that is designed for industrial near-edge printers in high volume labelling applications like flexible film and print and apply applications. WR4U421 produces consistent print quality and clean dot edges for dense barcodes, with great abrasion resistance. It is used for printing on a wide variety of substrates, like coated paper, uncoated paper, cards, synthetics polyester, polyethylene, polypropylene, and PVC.



— Characteristics

- Substrates
- Low printhead energy
- Abrasion resistance
- Print flexibility
- High density print

Uncoated paper

Coated paper

Cards

Synthetics polyester

Polypropylene (PP)

Polyethylene (PE)

PVC

— Technical specifications

PET film thickness 4.5 μm

Color Black

Ink melting point 70 °C (158°F)

Storage

Out of direct sunlight, storage between temperatures of 5°C to 35°C (41 to 95°F) in dry conditions

Applications

Warehouse Fresh Fruit/Produce

Healthcare Metals

Pharmaceutical Lumber

Retail Industrial

Horticulture Flex Packaging

Transportation